



Dear Colleagues:

The Integrated Training Collaborative is pleased to announce the dates for *Kaleidoscope, New Perspectives in Service Coordination, Level II* (KII) training. The training will be held Fredericksburg on **March 23, 2011 (9:30am-5:00pm)** and **March 24, 2011 (8:30am-12:30pm)** at:

Riverside Center Conference Facility
95 Riverside Parkway
Fredericksburg, VA 22406
(540) 370-4500

A continental breakfast will be available thirty minutes prior to the start of the training. Please arrive early to get registered and enjoy breakfast with us. Registration is limited to the first 60 registrants. SPACE IS LIMITED; REGISTER EARLY!

Please note the following requirements to determine participant eligibility.

Participants must:

- Be employed in Virginia's EI system for a minimum of 6 months prior to the training
- Successfully complete Kaleidoscope, New Perspectives in Service Coordination, Level I

Registration for KII is **\$50.00 per participant**. The preferred method of registration is by credit card at <http://www.pubinfo.vcu.edu/partnership2/kaleidoscope2/kaleidoscopelevel2.asp> If you are paying by check or purchase order, please include the following information with payment:

Name

Mailing Address

Telephone Number

E-mail Address

Date of successful completion of KI (all requirements met)

Mailed to:

Partnership for People with Disabilities/VCU

PO Box 843020

Richmond, VA 23284-3020

Attn: Betty Harrell (*Please do not forgot to include this*)

A continental breakfast will be provided each day. Lunch will also be provided on Day 1. Should overnight accommodations be required, participants are responsible for making their own hotel reservations.

Every participant should bring his/her Practice Manual and one IFSP that he/she developed with confidential information removed or "blacked out."

Please contact Cori Hill at cfhill@vcu.edu or (540) 943-6776 with any questions. I look forward to learning with all of you.

Sincerely,

Cori Hill
Virginia Early Intervention Training Specialist